The College and Career Readiness Standards for English Language Arts

Identifying Lead Standards Template User Guide

The following lead standards templates are adapted from the *Template for Identifying Standards* found in Unit 2, Appendix A of the guide to *Standards-in-Action Innovations for Standards-Based Education*, available for download at

http://www.adultedcontentstandards.ed.gov/standardsInAction.asp . These templates are offered as tools to assist instructors identifying lead and supporting standards from the *Standards for Mathematics* as presented in *College and Career Readiness Standards for Adult Education*. The charts are populated with the *Standards for Mathematical Content* in their entirety and organized by the five grade-level groupings as presented in the standards document:

A (K-1) Beginning Adult Basic Education Literacy,

B (2-3) Beginning Basic Education,

C (4-5, 6)* Low Intermediate Basic Education,

D (6, 7-8)* High Intermediate Basic Education, and

E (9-12) Low Adult Secondary and High Adult Secondary Education

*Note: Grade 6 standards are split between Level C and Level D

Within each level, the standards to be considered are clustered beneath each overarching standard in a domain and separated by a dotted line. The clusters are designated by the letter of their level followed by the abbreviation of their domain. The domain abbreviations are listed in the following chart:

The CCSS domains for K-8 are:	The CCSS domains for high school are:
NBT: Number and Operations in Base Ten (K–5)	N.RN: The Real Number System
NS: The Number System (6–8)	N.Q: Number and Quantity
NF: Number and Operations—Fractions (3–5)	A.SSE: Algebra: Seeing Structure in Expressions
RP: Ratios and Proportional Relationships (6–7)	A.APR: Algebra: Arithmetic with Polynomials and Rational Expressions
OA: Operations and Algebraic Thinking (K–5)	A.CED: Algebra: Creating Equations
EE: Expressions and Equations (6–8)	A.REI: Algebra: Reasoning with Equations and Inequalities
F: Functions (8)	F.IF: Functions: Interpreting Functions
G: Geometry (K–8)	F.BF: Functions: Building Functions
MD: Measurement and Data (K–5)	F.LE: Functions: Linear, Quadratic, and Exponential Models
SP: Statistics and Probability (6–8)	G.CO: Geometry: Congruence
	G.SRT: Geometry: Similarity, Right Triangles, and Trigonometry
	G.GMD: Geometry: Geometric Measurement and Dimension
	G.MG: Geometry: Modeling with Geometry
	S.ID: Statistics and Probability: Interpreting Categorical and Quantitative Data